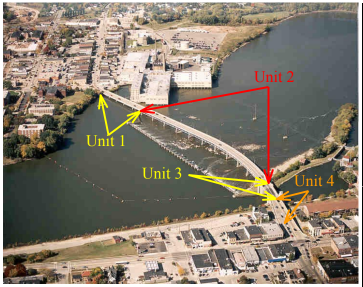


Claude Allouez Bridge Condition Summary



Aerial View of the Existing Bridge

NATIONAL BRIDGE INSPECTION					
(NBI)					
RATING SCALE					
Score	Description				
9	Excellent Condition				
8	Very Good Condition				
7	Good Condition				
6	Satisfactory Condition				
5	Fair Condition				
4	Poor Condition				
3	Serious Condition – Local Failures				
	are possible				
2	Critical Condition – May be				
	necessary to close the bridge until				
	corrective action is taken				
1	"Imminent" Failure Condition -				
	Bridge is closed to traffic				
0	Failed Condition – Bridge is out				
	of service and beyond corrective				

action

Last Inspection was conducted on April 10, 2003.

- mar - mar - construction - constru	NBI RATINGS			
Unit Number	1	2	3	4
Structure Type	Steel Girder	Steel Truss	Steel Bascule (Lift Span)	Concrete Girder
Length in feet	403.5	1154.9	127.0	222.4
% Of Total Length	21%	60%	7%	12%
Deck	4	3	4	5
	(Poor)	(Serious)	(Poor)	(Fair)
Superstructure	5	5	4	5
	(Fair)	(Fair)	(Poor)	(Fair)
Substructure	4	4	5	5
	(Poor)	(Poor)	(Fair)	(Fair)